



John Smith @superzar_pro

Feb 15, 2025 · 12 tweets · [superzar_pro/status/1890862583386636612](#)

@elonmusk 🇺🇸 Sure. lfg with a US dept of finance named after a cryptocurrency. And let's factor in the drugs that are key to the financial data discovery Israel makes in real time as the "bad guys are rooted out" and nobody is punished at all whatsoever for financial crimes.
@Jim_Jordan

Grok 2 ▾

Ketamine is a dissociative anesthetic with medical and recreational uses, but it carries significant side effects, especially with misuse. Below is a comprehensive list of side effects, with emphasis on hallucinations and physical damage, as requested.

Common Side Effects (Short-Term, Low to Moderate Doses):

- Dizziness
- Nausea and vomiting
- Drowsiness or sedation
- Confusion or disorientation
- Blurred vision
- Increased heart rate (tachycardia)
- Elevated blood pressure
- Slurred speech
- Impaired coordination and motor skills
- **Hallucinations:** Vivid, dream-like, or dissociative hallucinations are common, often described as feeling detached from reality or entering a "K-hole" (a deeply dissociative state). These can include visual, auditory, or sensory distortions, making the user feel like they're in an alternate reality or floating outside their body.

Serious Side Effects (Higher Doses or Prolonged Use):

- **Hallucinations (Severe):** At high doses, hallucinations become more intense and unpredictable, potentially leading to panic, paranoia, or psychotic episodes. Users may experience terrifying or uncontrollable visions, contributing to psychological distress.
- Respiratory depression (slowed breathing, potentially life-threatening at high doses)
- Seizures

Ask anything

📎 Attach image or file

⚙️ Customize Grok



- Seizures
- Loss of consciousness
- Amnesia or memory impairment
- Agitation or aggression
- Delirium or psychosis-like symptoms

Physical Damage to the Body (Chronic or High-Dose Use):

- **Bladder Damage (Ketamine-Induced Cystitis):** Chronic use can severely damage the bladder, causing:
 - Intense pain during urination
 - Frequent urination (up to every 15 minutes)
 - Blood in urine (hematuria)
 - Ulcers or scarring in the bladder, potentially requiring surgical intervention (e.g., bladder removal in severe cases)
- **Kidney Damage:** Linked to bladder toxicity, chronic use can impair kidney function, leading to kidney failure in extreme cases.
- **Liver Damage:** Prolonged use can cause liver toxicity, including elevated liver enzymes and potential long-term dysfunction.
- **Gastrointestinal Damage:** Chronic users often experience "k-cramps" (severe abdominal pain), which may result from damage to the stomach lining or intestines.
- **Cardiovascular Strain:** Repeated use can strain the heart due to increased blood pressure and heart rate, potentially leading to arrhythmias or heart damage over time.
- **Neurological Damage:** Long-term use may impair cognitive function, memory, and attention, with son ketamine addiction treatment br PCP effects comparison e fi highlight bladder issues

Ask anything

📎 Attach image or file

🛠️ Customize Grok



- **Neurological Damage:** Long-term use may impair cognitive function, memory, and attention, with some evidence suggesting reduced brain volume in areas like the frontal cortex.

Psychological Side Effects (Linked to Hallucinations):

- **Hallucination-Related Risks:** The intense, dissociative hallucinations can lead to:
 - Psychological dependence, as users chase the euphoric or mystical experiences.
 - Persistent psychosis or flashbacks, especially with frequent use.
 - Anxiety, depression, or PTSD-like symptoms triggered by distressing hallucinations.
- Increased risk of accidents or injury during hallucinatory states (e.g., falling, self-harm, or reckless behavior).

Other Notable Risks:

- Dependence and addiction (psychological more than physical)
- Tolerance, requiring higher doses for the same effect, increasing risk of physical harm
- Interactions with other substances (e.g., alcohol, opioids), amplifying side effects like respiratory depression

Emphasis on Hallucinations and Physical Damage:

- **Hallucinations:** Ketamine's hallmark effect is its ability to induce vivid, dissociative hallucinations, which can range from dream-like visions to terrifying, uncontrollable experiences. These hallucinations are dose-dependent and can lead to psychological distress, paranoia, or long-term mental health issues, especially with repeated use.
- **Physical Damage:** Chronic ketamine use devastates the body, particularly the bladder (causing debilitating pain and potential organ failure) and kidneys (leading to irreversible damage). The liver, heart, and brain also suffer, with long-term users facing cognitive decline, cardiovascular issues, and severe gastrointestinal pain. These effects make ketamine especially dangerous when misused recreationally.

Ask anything

📎 Attach image or file

🛠️ Customize Grok



recreationally.

Conclusion:

While ketamine has legitimate medical uses (e.g., anesthesia, depression treatment), its side effects, particularly the intense hallucinations and severe physical damage from chronic use, pose significant risks. Users should be aware of these dangers, especially the potential for irreversible harm to the bladder, kidneys, and brain, alongside the psychological impact of hallucinatory experiences.

🗑️ Post



ketamine addiction treatment

PCP effects comparison

highlight bladder issues

Ask anything

📎 Attach image or file

🛠️ Customize Grok



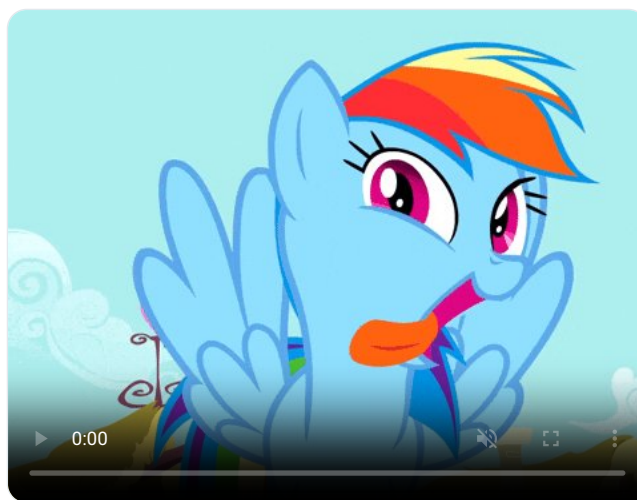
@elonmusk @Jim_Jordan First obviously we can always save ourselves buy believing in DOGE and living on mars to save civilization. By making US finance efficient and saving the climate with Teslas, our only hope is to colonize Mars (--Elon).

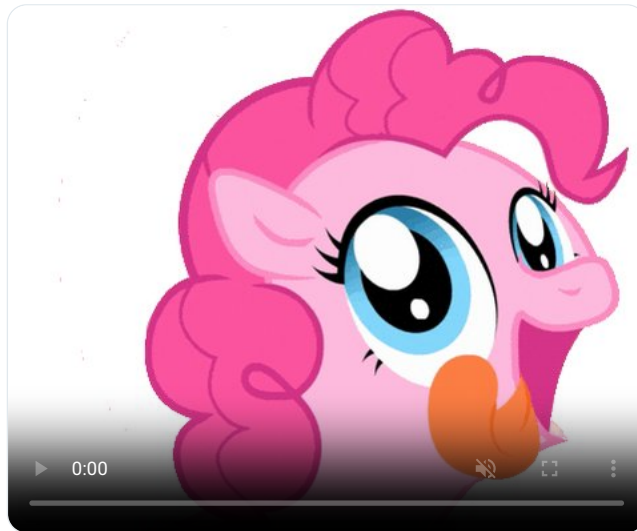
Trump has same buddies btw ain't that a coincidence?





@elonmusk @Jim_Jordan (time out for commercial break targeted at ketamine users)





@elonmusk @Jim_Jordan Well well well. USA Finance dept runs on a drug similar to PCP. I just didn't fuckin know my drugs I reckon this is news to everybody. @RonPaul
@Megatron_ron @Wordsarewordsz @DaveHax41 @usmc @marforres
@CMC_MarineCorps @RandPaul @chiproytx

So depending on who you are you care.



What drugs are similar to ketamine

Ketamine is a dissociative anesthetic with unique psychoactive properties, acting primarily as an NMDA receptor antagonist. Drugs similar to ketamine share its dissociative, hallucinogenic, or anesthetic effects, often due to similar mechanisms of action or subjective experiences. Below is a list of drugs with comparable effects:

1. Other Dissociative Anesthetics (NMDA Receptor Antagonists):

These drugs block NMDA receptors, like ketamine, producing dissociation, hallucinations, and anesthesia.

- **Phencyclidine (PCP):**

- Effects: Strong dissociation, hallucinations, euphoria, and potential for agitation or psychosis.
- Similarities: More intense and longer-lasting than ketamine, with similar dissociative and hallucinogenic effects.
- Differences: Higher risk of aggression, psychosis, and physical toxicity.


- **Dextromethorphan (DXM):**


- Effects: Found in cough syrups; at high doses, causes dissociation, hallucinations, and euphoria.
- Similarities: Mimics ketamine's dissociative and dream-like states.
- Differences: Less potent, with more nausea and potential for serotonin syndrome if combined with certain drugs.

- **Methoxetamine (MXE):**

- Effects: A "research chemical" designed to mimic ketamine, causing dissociation, euphoria, and hallucinations.
- Similarities: Very close to ketamine in effects, with a longer duration.
- Differences: Higher risk of toxicity and less studied for safety.

Ask anything

 Attach image or file

 Customize Grok



2. Other Hallucinogens (Non-NMDA Receptor Mechanisms):

These drugs produce hallucinations and altered perception but work differently from ketamine.

- **Salvia Divinorum (Salvinorin A):**
 - Effects: Intense, short-lasting dissociation and vivid hallucinations.
 - Similarities: Produces a dissociative, dream-like state similar to ketamine's "K-hole."
 - Differences: Acts on kappa-opioid receptors, not NMDA; effects are more disorienting and less anesthetic.
- **Nitrous Oxide (Laughing Gas):**
 - Effects: Brief dissociation, euphoria, and mild hallucinations.
 - Similarities: Shares ketamine's dissociative and euphoric qualities.
 - Differences: Much shorter duration (minutes) and less intense; primarily used in medical settings.

3. Psychedelics with Dissociative-Like Effects:

While primarily serotonin receptor agonists, some psychedelics can produce dissociation or overlap with ketamine's effects at high doses.

- **High-Dose Psilocybin (Magic Mushrooms):**
 - Effects: Hallucinations, altered perception, and occasional dissociation.
 - Similarities: Can mimic ketamine's dream-like or out-of-body experiences at high doses.
 - Differences: More emotional and visual, less anesthetic; acts on serotonin receptors.
- **High-Dose LSD (Lysergic Acid Diethylamide):**
 - Effects: Intense hallucinations, altered reality, and occasional dissociation.
 - Similarities: Can feel dissociative at high doses, with overlapping perceptual distortions.
 - Differences: Longer-lasting (8-12 hours) and more visually intense; not primarily dissociative.

4. Research Chemi

[effects of PCP](#)[NMDA receptor function](#)[more on risks](#)

Ask anything

[📎 Attach image or file](#)[🛠️ Customize Grok](#)

4. Research Chemicals and Designer Drugs:

These are synthetic analogs of ketamine or related compounds, often sold as "legal highs" (though legality varies).

- **2-Fluorodeschloroketamine (2-FDCK):**
 - Effects: Very similar to ketamine, with dissociation, sedation, and hallucinations.
 - Similarities: Nearly identical in effects and duration.
 - Differences: Less studied, with unknown long-term safety risks.
- **3-MeO-PCP and 4-MeO-PCP:**
 - Effects: Strong dissociation, euphoria, and potential for mania or psychosis.
 - Similarities: Mimics ketamine's dissociative and hallucinogenic effects.
 - Differences: More potent and unpredictable, with higher risk of adverse effects.

Key Similarities and Differences:


- **Mechanism:** Most similar drugs (e.g., PCP, MXE) act on NMDA receptors, producing dissociation and hallucinations like ketamine. Others (e.g., salvia, psychedelics) mimic the subjective experience but work differently.
- **Effects:** Ketamine's hallmark is its blend of dissociation, sedation, and hallucinations. Similar drugs may emphasize one aspect more (e.g., PCP is more stimulating, DXM more sedating).
- **Risks:** Like ketamine, these drugs carry risks of psychological distress, addiction, and physical harm (e.g., bladder damage with chronic use of ketamine analogs).


Conclusion:

Drugs most similar to ketamine are other NMDA receptor antagonists like PCP, DXM, and MXE, which share its dissociative and hallucinogenic effects. Psychedelics like salvia or high-dose psilocybin/LSD can mimic some aspects but differ in mechanism and experience. All carry significant risks, especially with misuse, and should be approached with caution due to potential for psychological and physical harm.

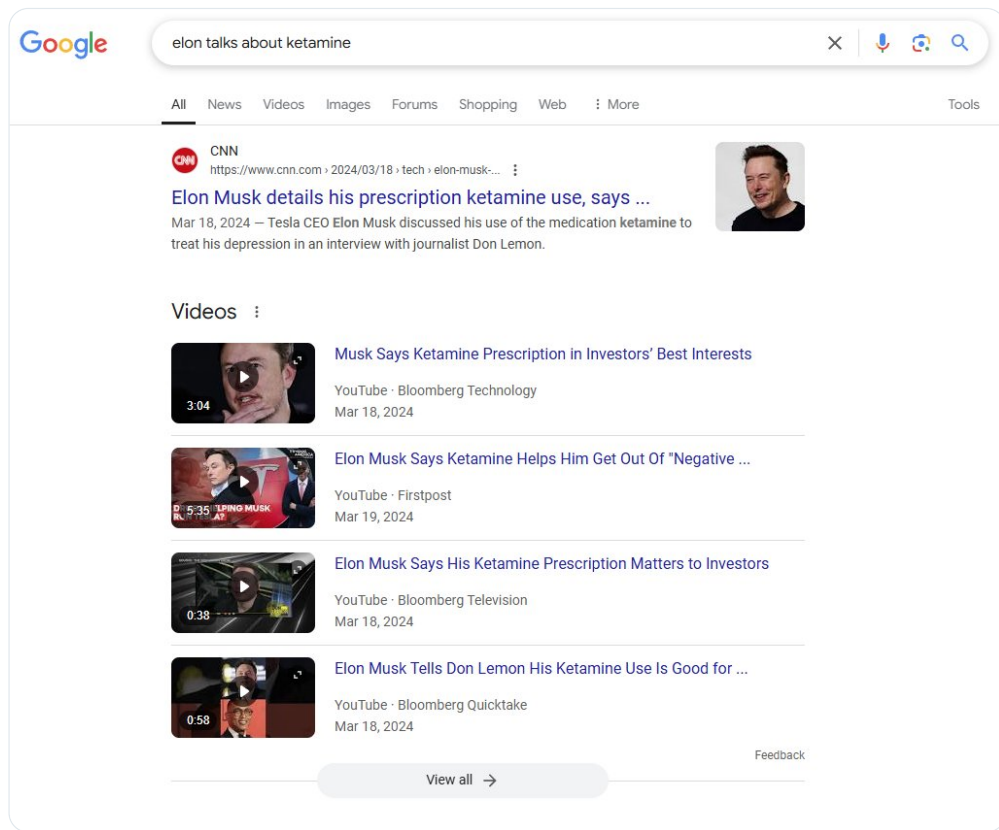
[effects of PCP](#)[NMDA receptor function](#)[more on risks](#)

Ask anything

 Attach image or file

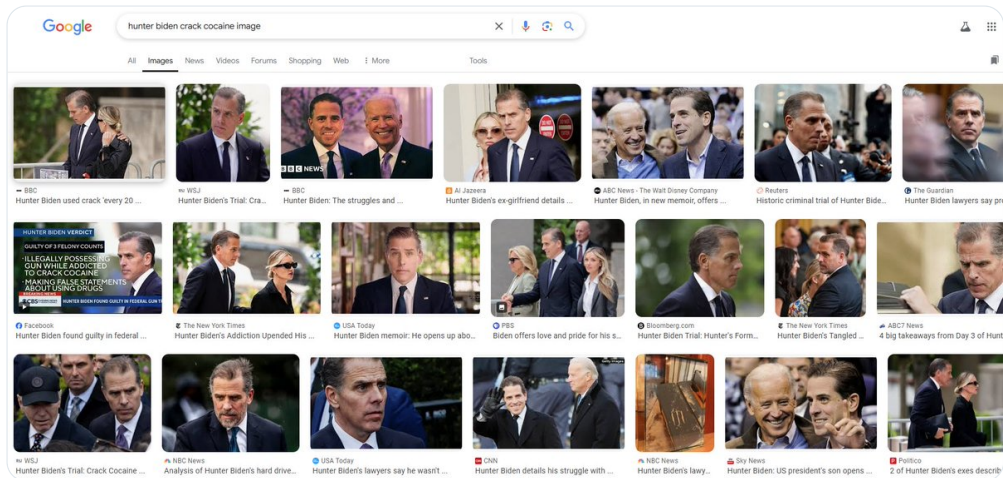
 Customize Grok



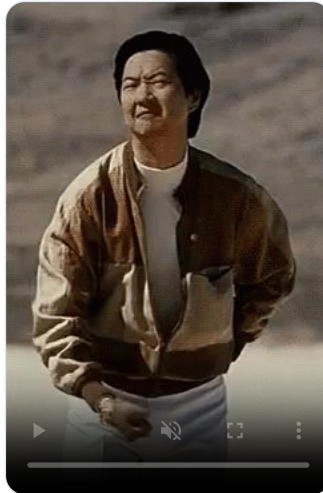


@elonmusk @Jim_Jordan Hunter isn't depressed and Google has no image of him ready any more on crack. So maybe out with Elon, in with Hunter then? Plus Hunter is pardoned for shit he was never convicted of. Maybe pardon Elon in advance to make it more fair? Cheer Elon up from depression? @chiproytx

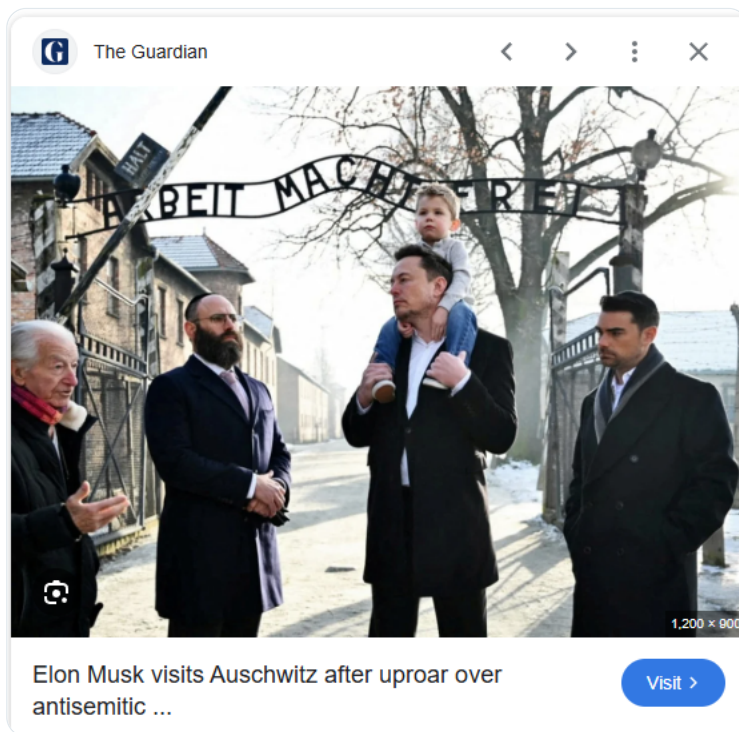




@elonmusk @Jim_Jordan moment pause for commercial break







@elonmusk @Jim_Jordan There is no concrete evidence of DOGE funneling data to Israel I know. No way ever. Israel would never accept such dishonesty as they are rooted in Judaism and as a theocracy their morals have to be superior to non jews for it twas writteneth.
@chiproytx





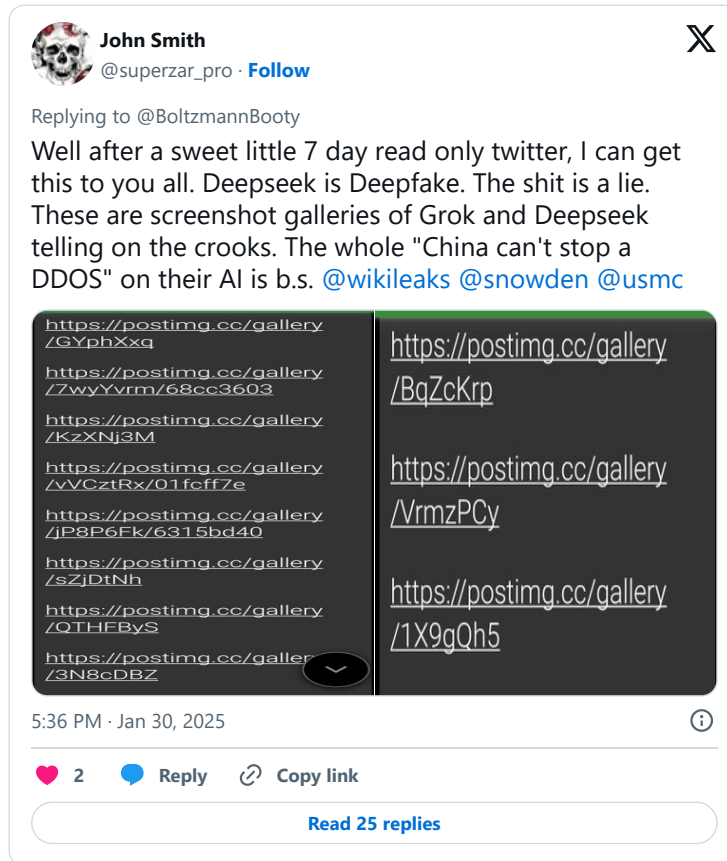


@elonmusk @Jim_Jordan @chiproytx @seethroughit2 @Know_More_News
@HighImpactFlix @DaveHax41 wait what

@elonmusk @Jim_Jordan whatever, etc

[https://x.com/search?
q=synergistic%20%20\(from%3Asuperzar_pro\)&src=typed_query&f=live](https://x.com/search?q=synergistic%20%20(from%3Asuperzar_pro)&src=typed_query&f=live)

@elonmusk @Jim_Jordan

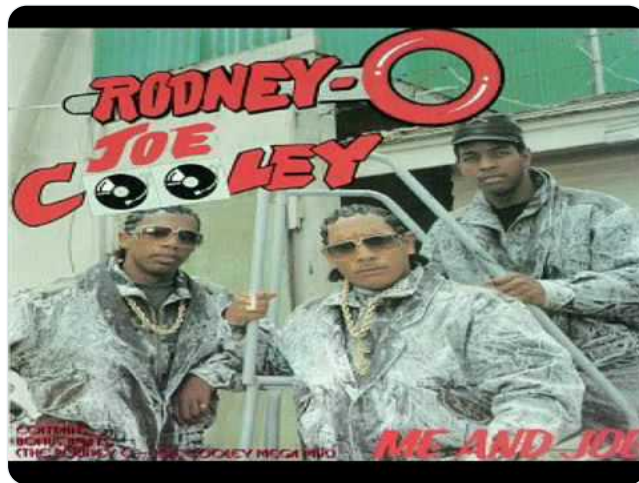


@elonmusk @Jim_Jordan @xIsraelExposedx @rothIRAschild @TruthTellerftm
@Know_More_News @HighImpactFlix @Jim_Jordan @RepThomasMassie @aoc
@mtgreenee





@elonmusk @Jim_Jordan @threadreaderapp unroll



<https://www.youtube.com/embed/3XevOFQgiS4>

...